

Message

From: Baylor, Katherine [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=A718E8E7DCB14878B492EA85B0EE2D3D-KBAYLOR]
Sent: 3/25/2016 4:42:28 PM
To: Greg Neal (greg.neal@dtsc.ca.gov) [greg.neal@dtsc.ca.gov]
CC: ZIFF, SARA [ZIFF.SARA@EPA.GOV]; Maryam Tasnif-Abbasi (maryam.tasnif-abbasi@dtsc.ca.gov) [maryam.tasnif-abbasi@dtsc.ca.gov]
Subject: Riverside Ag sampling logistics
Attachments: Riverside Ag SAP.pdf; Riverside Ag 2016 RSCC.docx

Greg –

The Riverside Ag split samples should be shipped to:

US EPA Region 9 Laboratory
1337 South 46th Street, Bldg 201
Richmond, CA 94804
Attn: Sample Custodian
Phone: 510-412-2389

When you ship the samples, notify the EPA Region 9 Laboratory RSCC (Regional Sample Control Coordinator) via email (R9RSCC@epa.gov) that the samples have been shipped, and provide the following information:

Sampler name and call-back number

Case # R16R01

Site name

coolers

samples/cooler

Matrix

Analyses

The case (project) number for the duration of this project is **R16R01**, and should go on all the chain of custody forms (OK to use DTSC CoC, but let me know if you want me to mail you some EPA CoC forms). I have attached the sampling and analysis plan for this project (EPA's split sampling plan from 2015, but it's effectively the same), and the lab request form (RSCC form). You don't need to do anything with these – they're just FYI. As we discussed, 4 oz jars are fine, and if you decide to collect several weeks of samples before shipping, that's OK too.

Please let me know if you need more information-

Kathy

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